Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	. 303	("p-i-n" PIN) same (diffract\$3 near1 grating\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 15:56
S2	11	("p-i-n" PIN) same (diffract\$3 near1 grating\$1) same (intrinsic (I near2 layer\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 11:07
S3	7	("3393954" "6529646" "6545791"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 10:35
S4	6	("5035123" "5982334" "5796881"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 10:36
S5	0	S2 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 10:36
S6	0	S1 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 10:36
S7	1			OR	OFF	2005/04/04 10:38
S8	46	Sadovnik.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 10:37

			·			
S9	2	S8 and intrinsic and grating\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 10:38
S10	27	("p-i-n" PIN) and (diffract\$3 near1 grating\$1) same (intrinsic (I near2 layer\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 12:37
S11	1	10/472565	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 12:37
S12	6153	(385/1-4 385/8-10 385/14).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 13:36
S13	366	385/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 13:37
S14	13	("p-i-n" PIN) and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 14:15
S15	11	("p-i-n" PIN) and grating\$1 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/15 12:29
S16	2	"11006937"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 16:21

C10	207	(Harting BOTAL) agency (auchine)	LIC DCDLIC	00	055	2005/04/42 47 55
S18	287	("p-i-n" PIN) same (gratings)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 17:52
S19	82	modulat\$4 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 14:04
S20	1063	(electrodes) same (gratings)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/12 17:52
S21	124	grating\$1 same ((slow\$3 reduc\$3) with (speed velocity) with (light optic\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 15:58
S26	2	"InGaAs/InP laser structure"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 18:11
S27	0	"InGaAs/InP adj1 laser"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 18:10
S28	11	InGaAs/InP adj1 laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 18:16
S29	603	(quantum adj1 well\$1) same (quantum adj1 dot\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 18:20

						
S30	508	(quantum adj1 well\$1) with (quantum adj1 dot\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 18:20
S31	19	(quantum adj1 well\$1) with (quantum adj1 dot\$1) same grating\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 18:25
S32	0	(sol adj1 gel) with (quantum adj1 dot\$1) same grating\$1 same laser\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 18:25
S33	0	(sol adj1 gel) with (quantum adj1 dot\$1) same laser\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 18:25
S34	0	(sol adj1 gel) same (quantum adj1 dot\$1) same laser\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/14 18:26
S35	0	(sol adj1 gel) same (quantum adj1 dot\$1) same (laser\$1 DBR DFB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 10:24
S36	682	(quantum adj1 dot\$1) same (laser\$1 DBR DFB)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 10:25
S37	27	(quantum adj1 dot\$1) with grating\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 13:17

S38	109661	grating\$1 smae (photonic adj1 bandgap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 10:47
S39	95	grating\$1 same (photonic adj1 bandgap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 11:07
S40	36	"5216680"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 10:59
S41	2	"5216680".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 10:59
S42	0	"5216680".pn. and photonic near1 bandgap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 11:00
S43	0	"5216680".pn. and photonic and bandgap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 11:00
S44	0	"5216680".pn. and photonic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 11:00
S45	34	grating\$1 same ((photonic adj1 bandgap) near3 (crystal material))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/04/15 11:13

S46	2	"6735368".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 11:17
S47	108	holes same photonic same grating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 11:17
S48	9798	("p-i-n" PIN intrinsic) and grating\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/15 12:29
S49	2204	("p-i-n" PIN intrinsic) same grating\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/15 12:30
S50	264	("p-i-n" PIN intrinsic) same grating\$1 and (intrinsic with grating\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/15 12:30
S51	264	(("p-i-n" PIN intrinsic) same grating\$1) and (intrinsic with grating\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/04/15 12:30
S52	10	(quantum adj1 dot\$1) with grating\$1 and (PIN p-i-n intrinsic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 13:24
S53	2	"5367177".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 13:24

S54	2	"6563631".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 13:24
S55	12	(US-20050014300-\$ or US-20030063647-\$ or US-20050033787-\$).did. or (US-4419533-\$ or US-5459799-\$ or US-5613020-\$ or US-5757984-\$ or US-6436613-\$ or US-6795622-\$ or US-6563631-\$ or US-5367177-\$). did. or (JP-05005910-\$).did.	US-PGPUB; USPAT; JPO	OR	ON	2005/04/15 13:24
S56	0	S42 and (quantum adj1 dot\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 13:25
S57	18	grating\$1 near5 (quantum adj1 dot\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 13:31
S58	73	(spacer adj1 layer) near7 intrinsic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 13:32
S59	12	(("EO" (electro adj1 optic\$4)) near5 modulation) same (RF with electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 18:12
S60	3	(RF near1 signal) same ((quantum adj1 well) with semiconductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:52
S61	20	speed with match\$3 with optical\$2 with RF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:17

S62	12	("p-i-n" PIN) same (diffract\$3 near1 grating\$1) same (intrinsic (I near2 layer\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:28
S63	28	("p-i-n" PIN) and (diffract\$3 near1 grating\$1) same (intrinsic (I near2 layer\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:28
S64	145	grating\$1 same ((slow\$3 reduc\$3) with (speed velocity) with (light optic\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 15:28
S65	0	(substrate and (n adj1 type) and intrinsic and waveguide and diffreaction and (p adj1 type) and grating and electrode and RF and speed and match).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 15:30
S66	1	(substrate and (n adj1 type) and intrinsic and waveguide and diffraction and (p adj1 type) and grating and electrode and RF and speed and match).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 15:30
S67	1	(substrate and (n adj1 type) and intrinsic and waveguide and (p adj1 type) and grating and electrode and RF and speed and match).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 15:30
S68	1	(substrate and (n adj1 type) and intrinsic and waveguide and (p adj1 type) and electrode and RF and speed and match).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 15:30
S69	1	(substrate and (n adj1 type) and intrinsic and waveguide and (p adj1 type) and electrode with RF).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 15:30
S70	3	(("3393954") or ("6529646") or ("6545791")).PN.	US-PGPUB; USPAT	OR	OFF	2006/02/28 16:59

			1			
S71	33	substrate same (slow\$3 near3 (wave signal)) with electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 14:51
S72	169	substrate same (match\$3 near3 (wave signal)) with electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 15:31
S73	33	substrate same (match\$3 near3 (wave signal)) with electrode with (velocity speed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 16:56
S74	660	385/8.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:01
S75	3226	385/37.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 16:58
S76	47	S74 and S75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 16:58
S77	9	S74 and S75 and (speed velocity) with (slow\$4 match\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:01
S78	409	385/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:01

S79	27	S78 and (speed velocity) with	US-PGPUB;	OR	ON	2006/03/01 18:41
		(slow\$4 match\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S80	3861	385/129-132.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:39
S81	127	grating with (speed velocity) with (slow\$4 match\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:57
S82	3	10/251917	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 17:57
S84	198	S80 and (speed velocity) with (slow\$4 match\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 18:45
S85	15	S80 and (speed velocity) with (slow\$4 match\$4) same grating	US-PGPUB; USPAT; USOCR; ÉPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 19:15
S86	1	((speed velocity) and (slow\$4 match\$4) and grating and RF and electrode).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 19:16
S87	22	((speed velocity) and (slow\$4 match\$4) and grating and electrode).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 19:16

S88	409	385/10.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 19:25
S89	2	(("6600843") or ("5091981")).PN.	US-PGPUB; USPAT	OR	OFF	2006/03/01 19:26

3/1/2006 7:35:06 PM Page 11

* PALM INTRANET

Day: Wednesday Date: 3/1/2006 Time: 19:12:31

Inventor Name Search Result

Your Search was:

Last Name = WANG First Name = WENSHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10411873	6933583	150	04/10/2003	IN-PHASE RF DRIVE OF MACH- ZEHNDER MODULATOR PUSH-PULL ELECTRODES BY USING COUPLED QUANTUM WELL OPTICAL ACTIVE REGION	WANG, WENSHEN
10411874	Not Issued	161	04/10/2003	Single-electrode push-pull configuration for semiconductor PIN modulators	WANG, WENSHEN
10700245	Not Issued	71	11/03/2003	Slow wave optical waveguide for velocity matched semiconductor modulators	WANG, WENSHEN
10758808	Not Issued	41	01/16/2004	Quantum dots engineerable optical modulator transfer characteristics	WANG, WENSHEN
11054832	Not Issued	30	02/10/2005	Photonic RF distribution system	WANG, WENSHEN
60544046	Not Issued	159	02/12/2004	Photonic RF distribution system	WANG, WENSHEN
10115208	6713808	150	04/04/2002	CAPACITOR AND METHOD OF MANUFACTURING THE SAME	WANG, WENSHENG
10695643	Not Issued	71	10/29/2003	Semiconductor device and manufacturing method of a semiconductor device	WANG, WENSHENG
10764519	6933156	150	01/27/2004	SEMICONDUCTOR CAPACITOR WITH DIFFUSION PREVENTION LAYER	WANG, WENSHENG
10835436	Not Issued	30	04/30/2004	Method of manufacturing semiconductor device	WANG, WENSHENG
10835572	Not Issued	80	04/30/2004	Manufacturing method of semiconductor device	WANG, WENSHENG
10960433	Not Issued	30	10/06/2004	Molecular decomposition processes for the synthesis of nanosize metallic powders	WANG, WENSHENG
11023576	Not Issued	30	12/29/2004	Semiconductor device and method for manufacturing the same	WANG, WENSHENG
11094820	Not Issued	30	03/31/2005	Method for fabricating semiconductor device	WANG, WENSHENG
11139804	Not Issued	30	05/31/2005	Ferroelectric element and method of manufacturing ferroelectric element	WANG, WENSHENG
11222871	Not Issued	30	09/12/2005	Method for manufacturing semiconductor device	WANG, WENSHENG

Inventor Search Completed: No Records to Display.

Search Another: Inventor WANG First Name WENSHEN Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day : Wednesday Date: 3/1/2006 Time: 19:13:05

Inventor Name Search Result

Your Search was:

Last Name = SCOTT First Name = DAVID

Application#	Patent#	Status	Date Filed .	Title	Inventor Name
07708120	Not Issued	161	05/29/1991	SEMICONDUCTOR LATCH-UP IMMUNITY STRUCTURE	SCOTT, DAVID B.
<u>07812676</u>	5291444	150	12/23/1991	COMBINATION DRAM AND SRAM MEMORY ARRAY	SCOTT, DAVID B.
07831207	Not Issued	161	01/31/1992	METHOD AND APPARATUS FOR AN OBJECT ORIENTED MATERIAL MANAGEMENT SYSTEM	SCOTT, DAVID B.
08048531	5352924	150	04/14/1993	BIPOLAR LAYOUT FOR IMPROVED PERFORMANCE	SCOTT, DAVID B.
08076040	5424660	150	06/15/1993	DECL LOGIC GATES WHICH OPERATE WITH A 3.3 VOLT SUPPLY OR LESS	SCOTT, DAVID B.
08122273	5552724	150	09/17/1993	POWER-DOWN REFERENCE CIRCUIT FOR ECL GATE CIRCUITRY	SCOTT, DAVID B.
08146680	5506874	150	11/01/1993	PHASE DETECTOR AND METHOD	SCOTT, DAVID B.
08239020	Not Issued	166	05/06/1994	METHOD OF FORMING A POLYSILICON RESISTOR AND RESISTOR RESULTING THEREFROM	SCOTT, DAVID B.
08271420	5544599	150	07/06/1994	PROGRAM CONTROLLED QUILTER AND PANEL CUTTER SYSTEM WITH AUTOMATIC SHRINKAGE COMPENSATION	SCOTT, DAVID B.
08478301	5656524	150	06/07/1995	METHOD OF FORMING A POLYSILICON RESISTOR USING AN OXIDE, NITRIDE STACK	SCOTT, DAVID B.
08497727	5640916	250	06/30/1995	QUILTING METHOD AND APPARATUS	SCOTT, DAVID B.
08611381	<u>5848450</u>	150	03/05/1996	AIR BED CONTROL	SCOTT, DAVID B.
08663863	Not Issued	161	06/19/1996	METHOD OF FORMING A POLUSILICON AND RESISTOR RESULTING THEREFROM	SCOTT, DAVID B.
08687225	5685250	250	07/25/1996	QUILTING METHOD AND APPARATUS	SCOTT, DAVID B.
09252409	6141259	150	02/18/1999	DYNAMIC RANDOM ACCESS MEMORY HAVING REDUCED ARRAY VOLTAGE	SCOTT, DAVID B.
09371586	6202511	150	08/10/1999	VIBRATION DAMPED HAMMER	SCOTT, DAVID B.
09400694	6249452	150	09/22/1999	SEMICONDUCTOR DEVICE HAVING OFFSET TWISTED BIT LINES	SCOTT, DAVID B.
60075052	Not Issued	159	02/18/1998	REDUCED ARRAY VOLTAGE DRAM OPERATION	SCOTT, DAVID B.
60095921	Not Issued	159	08/07/1998	VARIABLE STRAIN CHISEL	SCOTT, DAVID B.
60096688	Not Issued	159	08/14/1998	VIBRATION DAMPED HAMMER	SCOTT, DAVID B.
60099963	Not Issued	159	09/11/1998	SEMICONUCTOR DEVICE HAVING POWER SUPPLY VOLTAGE ROUTED THROUGH SUBSTRATE	SCOTT, DAVID B.
60100205	Not Issued	159	09/14/1998	SEMICONDUCTOR DEVICE HAVING POWER SUPPLY VOLTAGE ROUTED THROUGH SUBSTRATE	SCOTT, DAVID B.
60101081	Not Issued	159	09/18/1998	ROW DECODER WITH SWITCHED POWER SUPPLY	SCOTT, DAVID B.
60102044	Not Issued	159	09/28/1998	SEMICONDUCTOR DEVICE HAVING OFFSET TWISTED BIT LINES	SCOTT, DAVID B.
60102122	Not Issued	159	09/28/1998	SEMICONDUCTOR MEMORY DEVICE HAVING Y-SELECT GATE VOLTAGE THAT VARIES ACCORDING TO MEMORY CELL ACCESS OPERATION	SCOTT, DAVID B.
60128104	Not Issued	159	04/07/1999	CUSTOMIZED MATTRESS EVALUATION SYSTEM	SCOTT, DAVID B.
10993815	Not Issued	30	11/19/2004	Design method and system for optimum performance in integrated circuits that use power management	SCOTT, DAVID BARR
11091989	Not Issued	30	03/29/2005	N+ poly on high-k dielectric for semiconductor devices	SCOTT, DAVID BARR
11171033	Not Issued	30	06/30/2005	Area efficient implementation of small blocks in an SRAM array	
29075947	D402179	150	08/28/1997	TOOL HANDLE	SCOTT, DAVID BRADSHAW
29076454	D411428	150	09/09/1997	TOOL HANDLE	SCOTT, DAVID BRADSHAW

10374577	6796254	150	02/26/2003	BATCHWISE QUILTING OF PRINTED MATERIALS	SCOTT, DAVID BRIAN
10804833	Not Issued	98	03/19/2004	MULTIPLE HORIZONTAL NEEDLE QUILTING MACHINE AND METHOD	SCOTT, DAVID BRIAN
10963300	Not Issued	30	10/12/2004	Quilted fabric panel cutter	SCOTT, DAVID BRIAN
11040499	Not Issued	41	01/21/2005	Multiple horizontal needle quilting machine and method	SCOTT, DAVID BRIAN
60361127	Not Issued	159	03/01/2002	Batchwise quilting of printed materials	SCOTT, DAVID BRIAN
<u>60555460</u>	Not Issued	159	03/23/2004	Center cut panel cutter	SCOTT, DAVID BRIAN
09907317	6624449	150	07/17/2001	THREE TERMINAL EDGE ILLUMINATED EPILAYER WAVEGUIDE PHOTOTRANSISTOR	SCOTT, DAVID C.
09907318	6525348	150	07/17/2001	TWO TERMINAL EDGE ILLUMINATED EPILAYER WAVEGUIDE PHOTOTRANSISTOR	SCOTT, DAVID C.
<u>09907340</u>	6531925	150	07/17/2001	HETEROJUNCTION BIPOLAR TRANSISTOR OPTOELECTRONIC TRANSIMPEDANCE AMPLIFIER USING THE FIRST TRANSISTOR AS AN OPTICAL DETECTOR	SCOTT, DAVID C.
<u>09931136</u>	6618179	150	08/16/2001	MACH-ZEHNDER MODULATOR WITH INDIVIDUALLY OPTIMIZED COUPLERS FOR OPTICAL SPLITTING AT THE INPUT AND OPTICAL COMBINING AT THE OUTPUT	SCOTT, DAVID C.
09931200	Not Issued	161	08/16/2001	Index tuned multimode interference coupler	SCOTT, DAVID C.
10236244	Not Issued	161	09/06/2002	Semiconductor optical waveguide photodetector	SCOTT, DAVID C.
10411873	6933583	150	04/10/2003	IN-PHASE RF DRIVE OF MACH- ZEHNDER MODULATOR PUSH-PULL ELECTRODES BY USING COUPLED QUANTUM WELL OPTICAL ACTIVE REGION	SCOTT, DAVID C.
10411874	Not Issued	161	04/10/2003	Single-electrode push-pull configuration for semiconductor PIN modulators	SCOTT, DAVID C.
10626979	Not Issued	164	07/25/2003	THREE TERMINAL EDGE ILLUMINATED EPILAYER WAVEGUIDE PHOTOTRANSISTOR	SCOTT, DAVID C.
10758808	Not Issued	41	01/16/2004	Quantum dots engineerable optical modulator transfer characteristics	SCOTT, DAVID C.
11054832	Not Issued	30	02/10/2005	Photonic RF distribution system	SCOTT, DAVID C.
11181036	Not Issued	20	07/12/2005	Software state replay	SCOTT, DAVID C.
60544046	Not Issued	159	02/12/2004	Photonic RF distribution system	SCOTT, DAVID C.

Search and Display More Records.

Search Another: Inventor | Last Name | First Name | Search | Search |

To go back use Back button on your browser toolbar.



Day: Wednesday Date: 3/1/2006 Time: 19:13:16

Inventor Name Search Result

Your Search was:

Last Name = SCOTT First Name = DAVID

Application#	Patent#	Status	Date Filed .	Title	Inventor Name
60587757	Not Issued	159	07/12/2004	Software state replay	SCOTT, DAVID C.
09265913	6239422	150	03/10/1999	VARIABLE ELECTRODE TRAVELING WAVE METAL-SEMICONDUCTOR- METAL WAVEGUIDE PHOTODETECTOR	SCOTT, DAVID C.
10700245	Not Issued	71	I 1/03/2003	Slow wave optical waveguide for velocity matched semiconductor modulators	SCOTT, DAVID CHRISTOPHER
10304210	6843446	150	11/25/2002	APPARATUS AND METHODS FOR IN- SPACE SATELLITE OPERATIONS	SCOTT, DAVID D.
11039452	Not Issued	30	01/14/2005	Apparatus and methods for in-space satellite operations	SCOTT, DAVID D.
08700712	5806802	150	07/12/1996	APPARATUS AND METHODS FOR IN- SPACE SATELLITE OPERATIONS	SCOTT, DAVID D.
10990198	Not Issued	30	11/16/2004	Dual-band detector system for x-ray imaging of biological samples	SCOTT, DAVID DEAN
11035749	Not Issued	71	01/14/2005	High resolution direct-projection type x-ray microtomography system using synchrotron or laboratory-based x-ray source	SCOTT, DAVID DEAN
11072635	Not Issued	41	03/04/2005	X-ray micro-tomography system optimized for high resolution, throughput, image quality	SCOTT, DAVID DEAN
60536385	Not Issued	159	01/14/2004	High resolution direct-projection type x-ray microtomography system using synchrotron or laboratory-based x-ray source	SCOTT, DAVID DEAN
60550758	Not Issued	159	03/05/2004	X-ray micro-tomography system optimized for high resolution, throughput, and 3D imaging quality	SCOTT, DAVID DEAN
60560992	Not Issued	159	04/09/2004	Dual-band detector for biomedical x-ray imaging applications	SCOTT, DAVID DEAN
09992876	6604298	150	11/06/2001	DRYING APPARATUS	SCOTT, DAVID E.
07461613	Not Issued	166	01/08/1990 .	APPARATUS FOR THE PREVENTION OF ACID GAS EXCURSIONS	SCOTT, DAVID E.
07475064	5050940	150	02/05/1990	BRAKE CONTROL AND ANTI-SKID SYSTEM	SCOTT, DAVID E.
07690380	5085839	150	04/23/1991	APPARATUS FOR THE PREVENTION OF ACID GAS EXCURSIONS	SCOTT, DAVID E.
08176117	<u>5481716</u>	150	12/30/1993	PROCESS FOR MACHINE GENERATION OF A CONTROL PROCESS PROGRAM	SCOTT, DAVID E.
11218244	Not Issued	25	09/02/2005	Mirror accessory	SCOTT, DAVID EUGE
06281958	4349202	250	07/10/1981	ARROWHEAD WITH READILY REPLACEABLE BLADES	SCOTT, DAVID F.
06915405	Not Issued	161	10/06/1986	EVAPORATIVE COOLER/HEATING AND AIR CONDITIONING DUCT COVER	SCOTT, DAVID F.
07090497	4787380	150	08/28/1987	DELIVERY SYSTEM AND PACKAGE FOR A SELF ADHERING POLYMER MEDICAL DRESSING	SCOTT, DAVID F.
07222293	Not Issued	161	07/21/1988	DELIVERY SYSTEM AND PACKAGE FOR A SELF ADHERING POLYMER MEDICAL DRESSING	SCOTT, DAVID F.
07473558	5048684	150	02/01/1990	COMPACT SYRINGE AND CATHETER PACKAGE	SCOTT, DAVID F.
09523546	6449867	150	03/10/2000	Apparatus and method for measuring a dimension of a workpiece	SCOTT, DAVID G
10040122	6782515	150	01/02/2002	METHOD FOR IDENTIFYING TEST POINTS TO OPTIMIZE THE TESTING OF INTEGRATED CIRCUITS USING A GENETIC ALGORITHM	SCOTT, DAVID G.
10922824	Not Issued	160	08/19/2004	Method for identifying test points to optimize the testing of integrated circuits using a genetic algorithm	SCOTT, DAVID G.
<u>60125091</u>	Not Issued	159	03/11/1999	APPARATUS AND METHOD FOR MEASURING A DIMENSION OF A WORKPIECE	SCOTT, DAVID G.
09200812	6013902	150	11/27/1998	RADIANT ELECTRIC HEATER	SCOTT, DAVID H.
09439448	6188047	150	11/15/1999	RADIANT ELECTRIC HEATER	SCOTT, DAVID H.
11255529	Not Issued	20	10/21/2005	Devices, systems, and methods for reshaping a	SCOTT, DAVID J.

				heart valve annulus, including the use of an adjustable bridge implant system	
11255663	Not Issued	20	10/21/2005	Devices, systems, and methods for reshaping a heart valve annulus, including the use of a bridge implant having an adjustable bridge stop	
60177243	Not Issued	159	01/20/2000	Photocatalytic system and method of manufacture	SCOTT, DAVID J.
60235883	Not Issued	159	09/28/2000	Business processes and systems for a geoweb supporting geospatial e-commerce, e-business, and e-government	SCOTT, DAVID J.
60695800	Not Issued	20	06/29/2005	Apparatus for providing enhanced heat transfer from a body	SCOTT, DAVID J.
60740382	Not Issued	20	11/29/2005	Named flows with access control	SCOTT, DAVID J.
06718700	<u>4652096</u>	250	04/01/1985	SHIELD	SCOTT, DAVID J.
07521042	Not Issued	168	05/07/1990	MICROCOMPUTER SYSTEM WITH OPEN SPEED BUS AND FIFO CACHE MEMORY	SCOTT, DAVID J.
07731288	Not Issued	160	07/16/1991	MICROCOMPUTER SYSTEM WITH OPEN HIGH SPEED BUS	SCOTT, DAVID J.
08011449	<u>5517626</u>	150	01/29/1993	OPEN HIGH SPEED BUS FOR MICROCOMPUTER SYSTEM	SCOTT, DAVID J.
08431342	Not Issued	161	04/28/1995	COMPUTER SYSTEM WITH OPEN BUS AND DISTRIBUTED ARBITRATION	SCOTT, DAVID J.
08377707	5623092	150	01/25/1995	FLUORINATION CATALYST AND PROCESS	SCOTT, DAVID JOHN
60481522	Not Issued	159	10/17/2003	A novel method for introducing a fixed volume of a gaseous standard into a sealed headspace vial.	SCOTT, DAVID JOSEP
07927346	Not Issued	161	08/10/1992	CARGO TRACKING SYSTEM	SCOTT, DAVID K.
11022015	Not Issued	20	12/23/2004	Vehicle	SCOTT, DAVID KIM
29223229	Not Issued	30	02/10/2005	Cart	SCOTT, DAVID KIM
60203354	Not Issued	159	05/10/2000	Methods and reagents for the detection of biotinylated molecules	SCOTT, DAVID L.
60282757	Not Issued	159	04/10/2001	Anti-sense oligonucleotide	SCOTT, DAVID L.
60282809	Not Issued	159	04/10/2001	Outer membrane associated polypeptides	SCOTT, DAVID L.
10068601	6748725	150	02/05/2002	CONTINUOUS CIRCULAR MOTION CASE PACKING AND DEPACKING APPARATUS AND METHOD	SCOTT, DAVID LEE
10223398	Not Issued	161	08/19/2002	Continuous circular motion case packing and closure apparatus and method	SCOTT, DAVID LEE

Search and Display More Records.

	Last Name	First Name		
Search Another: Inventor	SCOTT	DAVID	Search	١

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Wednesday Date: 3/1/2006 Time: 19:15:22

Inventor Name Search Result

Your Search was:

Last Name = KUNKEE First Name = ELIZABETH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09504540	6317256	150	02/15/2000	Method of gain and noise figure equalization for simultaneous optical splitter/amplifier	KUNKEE, ELIZABETH T.
09783692	<u>6608950</u>	150	02/14/2001	INTEGRATED OPTOELECTRONIC DEVICE AND METHOD FOR MAKING SAME	KUNKEE, ELIZABETH T.
09840858	6515784	150	04/24/2001	REFRACTIVE INDEX MANIPULATING OPTICAL INVERTER	KUNKEE, ELIZABETH T.
09998545	6529674	150	11/29/2001	OPTICAL DEVICES EMPLOYING AN OPTICAL THRESHOLDER	KUNKEE, ELIZABETH T.
<u>09999556</u>	Not Issued	161	11/30/2001	Optical devices employing an optical thresholder	KUNKEE, ELIZABETH T.
10283947	<u>6836351</u>	150	10/30/2002	QUANTUM-CONFINED STARK EFFECT QUANTUM-DOT OPTICAL MODULATOR	KUNKEE, ELIZABETH T.
10411873	6933583	150	04/10/2003	IN-PHASE RF DRIVE OF MACH- ZEHNDER MODULATOR PUSH-PULL ELECTRODES BY USING COUPLED QUANTUM WELL OPTICAL ACTIVE REGION	KUNKEE, ELIZABETH T.
10411874	Not Issued	161	04/10/2003	Single-electrode push-pull configuration for semiconductor PIN modulators	KUNKEE, ELIZABETH T.
10758808	Not Issued	41	01/16/2004	Quantum dots engineerable optical modulator transfer characteristics	KUNKEE, ELIZABETH T.
09133032	6035079	150	08/11/1998	SATURABLE ABSORBER BASED OPTICAL INVERTER	KUNKEE, ELIZABETH T.
09133036	6160930	150	08/11/1998	OPTICAL SAMPLE AND HOLD ARCHITECTURE	KUNKEE, ELIZABETH T.
09133037	6064325	150	08/11/1998	FREQUENCY MODULATION-BASED FOLDING OPTICAL ANALOG-TO- DIGITAL CONVERTER	KUNKEE, ELIZABETH T.
<u>09133038</u>	6121907	150	08/11/1998	UPWARD-FOLDING SUCCESSIVE- APPROXIMATION OPTICAL ANALOG- TO-DIGITAL CONVERTER AND METHOD FOR PERFORMING CONVERSION	KUNKEE, ELIZABETH T.
09264374	6167172	150	03/05/1999	TAPERED AMPLITUDE OPTICAL ABSORBER FOR WAVEGUIDE PHOTODETECTORS AND ELECTRO- ABSORPTION MODULATORS	KUNKEE, ELIZABETH T.
09343733	6160504	150	06/30/1999	REPETITIVE ABSORPTIVE THRESHOLDING OPTICAL QUANTIZER	KUNKEE, ELIZABETH T.
09345295	6292119	150	06/30/1999	DELAYED PULSE SATURABLE ABSORBER-BASED DOWNWARD- FOLDING OPTICAL A/D	KUNKEE, ELIZABETH T.
09444977	6327399	150	11/22/1999	OPTICAL DEVICES EMPLOYING AN OPTICAL THRESHOLDER	KUNKEE, ELIZABETH T.
10700245	Not Issued	71	11/03/2003	Slow wave optical waveguide for velocity matched semiconductor modulators	KUNKEE, ELIZABETH TWYFORD

Inventor Search Completed: No Records to Display.

Search Another Inventor	Last Name	First Name	
Search Another: Inventor	KUNKEE	ELIZABETH	Search

To go back use Back button on your browser toolbar.